

Information processing method, device and program

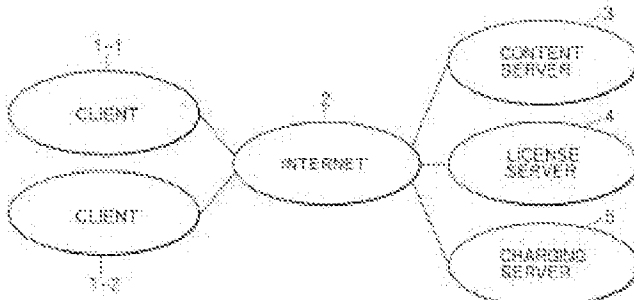
| | | |
|---------------------|--|---|
| Publication number: | CN1371056 (A) | Also published as: |
| Publication date: | 2002-09-25 | CN1269333 (C) |
| Inventor(s): | KOICHI TANAKA [JP]; ITARU KAWAKAMI [JP]; AL KURODA JUSUKE ET [JP] | EP1231532 (A2) |
| Applicant(s): | SONY CORP [JP] | US2007289025 (A1) US2002114466 (A1) SG111044 (A1) |
| Classification: | | more >> |
| - international: | G06F17/00; G06F1/00; G06F21/00; G06F17/00; G06F1/00; G06F21/00; (IPC1-7): G06F12/14; G06F12/16 | |
| - European: | G06F21/00N7D | |
| Application number: | CN20021005432 20020209 | |
| Priority number(s): | JP20010033114 20010209; JP20010094803 20010329 | |

Abstract not available for CN 1371056 (A)

Abstract of corresponding document: EP 1231532 (A2)

A client (1-1,1-2) receives an encrypted content from a content server (3). The header of the content includes license-identifying information for identifying a license required in utilization of the content. The client requests a license server (4) to transmit a license identified by the license-identifying information. When receiving the request for a license, the license server (4) carries out a charging process before transmitting the license to the client (1-1). The client stores the license received from the license server. The stored license serves as a condition for encrypting and playing back the content. As a result, a

FIG.1



content can be distributed with a high degree of freedom and only an authorized user is capable of utilizing the content.

.....

Data supplied from the esp@cenet database — Worldwide